STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for 57-10403 (WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/19/2016 Page 1 WATER RIGHT: 57-10403 APPLICATION/CLAIM NO.: CERT. NO.: SHARES OF STOCK: 39.0 CHANGES: a36791 Amended by Subsequent Change, a37409 Approved STOCK COMPANY ASSOCIATED WITH THIS WATER RIGHT: (This right has a share ownership in the Water Company listed below. To view Information regarding the Water Company for which this application is a Share Statement, click on the water company name.) ______ East Jordan Irrigation Company -- SHARES OF STOCK: 39.0 NAME: East Jordan Irrigation Company ADDR: PO Box 789 Draper, UT 84020 NAME: PacifiCorp (Shareholder) ADDR: c/o Claudia Conder 1407 West North Temple, #110 Salt Lake City, UT 84116 LAND OWNED BY APPLICANT? COUNTY TAX ID#: FILED: 08/25/2010|PRIORITY: 5/2010|PRIORITY: |PUB BEGAN: |PROTESTED: [No]|HEARNG HLD: ProtestEnd: | PROOF DUE: |ELEC/PROOF:[EXTENSION: |LAPS LETTER: |RENOVATE: RUSH LETTR:]|PUB DATE: PD BOOK: [57-]|MAP: [174 Type of Right: Water Company Shares Source of Info: Share Statement Status: FLOW: 188.76 acre-feet SOURCE: Utah Lake and Jordan River COUNTY: Salt Lake COMMON DESCRIPTION: Jordan Narrows POINTS OF DIVERSION -- SURFACE: (1) N 180 ft E 1880 ft from W4 cor, Sec 26, T 4S, R 1W, SLBM Diverting Works: Turner Dam Source: Jordan River (2) S 1000 ft W $\,$ 40 ft from N4 cor, Sec 25, T $\,$ 5S, R $\,$ 1W, SLBM $\,$ Diverting Works: Utah Lake Pumping Plant Source: Utah Lake Stream Alt Required?: No ______ USES OF WATER RIGHT****** ELU -- Equivalent Livestock Unit (cow, horse, etc.) ******* EDU -- Equivalent Domestic Unit or 1 Family (The Beneficial Use Amount is the quantity of Use that this Water Right contributes to the Group Total.) SUPPLEMENTAL GROUP NO. 635807. Place of use is within the service area of East Jordan Irrigation Company

(All values in acre-feet, Growing Season in days)

IRRIGATION: Beneficial Use Amt: 37.752 acres of the Group Total of 37.725

MANUALLY ACRE-FEET DIVERSION DEPLETION GROWING WATER-USE